Effective Training System for Riding Posture Using Depth and Inertial Sensors

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Abstract: A good posture is the most important factor in riding. In this paper, we present an effective posture correction system for a riding simulator environment to provide position error detection and customized training functions. The proposed system detects and analyzes the rider's posture using depth data and inertial sensing data. Our experiments show that including these functions will help users improve their seat for a riding.

Keywords : posture correction, posture training, riding posture, riding simulator

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